

EAST

16. US POPULARS K1 EPC AKC DCS HPZ 7 19W JOM
1st & center DR

52B/26

F. Show
 F. Exports will increase

52B/26

⊖ Pending

Active

2 L1: (6) (('4658178') or ('3932337')).PN.

L2: (67) "4698178"

L3: (C) 911stab

✓ L4: (392) Biltach

IS: (1017467) surfactant or stabilizer

✓ L6: (21) 14 same 15

• L7: (4) "S28G834"

☛ L8: (8) Lericx Inv.

• L9: (2) (o adj lenic) inv

• L10: (2) ("S162472") PN

✓ 211-119371 528/26

Failed

▲ 183km	▲ 154km	22 May	1/2 Ice	4398
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	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current Ref	Retrieval C	Inventor	Y	C	T	P	A
1163	P	I	US 5100951 A	19920331		Organosilicon compounds	528/26	524/539, 528/27	528/26	Cray, Stephen E. et al.					
1164	P	I	US 5098978 A	19920324		Liquid-crystalline polymers containing chromophoric side	528/15	349/183, 525/479	528/26	Riepl, Georg et al.					
1165	P	I	US 5098746 A	19920324		Fiber treatment process utilizing silanol waxes	427/387	424/59; 424/70, 12		C'Lenick, Jr.; Anthony J.					
1166	P	I	US 5096990 A	19920317		Polyurethane adhesive of epoxy resin, polyisocyanate,	525/438	525/111, 525/423		Yamazaki, Kyuya et al.					
1167	P	I	US 5095063 A	19920310		Blends of polyphenylene ether resin, a	524/293	525/397		Haaf, William R.					
1168	P	I	US 5095045 A	19920310		Plastics which cure in a series of steps having	523/115	522/77; 524/728	523/26	Ninkel, Jens et al.					
1169	P	I	US 5094930 A	19920310		Electrophotographic photoreceptor	430/86	430/58, 2; 525/479		Memori, Hiroyuki et al.					
1170	P	I	US 5054515 A	19920310		Polyimide copolymers and process for preparing the	428/450	257/221, 26; 528/26	528/26	Yamada, Yasuharu et al.					
1171	P	I	US 5093500 A	19920303		Spirodilactam bisimides	548/410	548/411		Nang, Fen-Chung					
1172	P	I	US 5091483 A	19920225		Radiation-curable silicone elastomers and pressure	525/477	525/474; 528/12	528/26	Mazurek, Niecrysław E. et al.					
1173	P	I	US 5091440 A	19920225		Acrylate- or methacrylate-functional	522/99	522/172; 528/21	528/25	Griswold, Roy M.					

7 360 2 1000 1000 1000

Read:

EAST

12. THE UNITED STATES OF AMERICA

4, 997, 756
5, 426, 127
5, 432, 206
5, 461, 084
5, 525, 640
5, 863, 142

Ⓢ Pending

Active

④ L1: {2} {"5E8E499"}.FN

12: {12} {"4,897,706"} or {"5,418,117"} or {"

Failed

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	Y
1			US 5593142 A	19990316	7	Silicone surfactants for rigid polyurethane foam made	521/112	516/5, 521/131		Chojnacki, Jennifer Ann et al.	P			
2			US 5525640 A	19960611	6	Silicone surfactants for use in inert gas blown	521/112	521/155, 528/251		Gerkin, Richard M. et al.	P			
3			US 5461084 A	19951024	5	Rigid foams with improved insulation and physical	521/167	521/128, 521/129,		Doerge, Herman P.	P			
4			US 5432206 A	19950711	8	Polyether silicone surfactants for the	521/110			Stanga, Michael A. et al.	P			
5			US 5426127 A	19950620	5	Rigid foams with improved insulation and physical	521/131	521/164		Doerge, Herman P.	P			
6			US 4997706 A	19910305	10	Foaming system for closed-cell rigid polymer	428/304.4	428/305.5, 428/314.4,		Smits, Guido P. et al.	P			
7	P		EP 877045 A	19981111	7	Polyurethane appliance foam production using third				CHOJNACKI, J A et al.				
8	P		EP 757606 B	20011128	6	Silicone surfactants for polyurethane foams blown				GERKIN, R M et al.				
9	P		US 5461084 A	19951024	5	Rigid polyurethane foam prodn. - with				DOERGE, H P				
10	P		US 5432206 A	19950711	8	Siloxane-oxyalkylene copolymer cell stabiliser in				FREY, J H et al.				
11	P		US 5426127 A	19950620		Prod'n. of rigid polyurethane foam with improved				DOERGE, H P et al.				